

Transmitter P40/P41

Pressure transmitter

Absolute- and gauge pressure

Ranges from 250 mbar up to 400 bar

Conformity 0,3 % (typical)

Two- and three-wire technology

Local zero- and span adjustment

Flush mounted diaphragm- as manometer coupling

High overload capacity

ATEX approval II G 1/2; EEx ib IIC T6

PROFILE

These transmitters are intended for qualified applications in the area of industrial pressure. The lowest measuring range for the P40 is 0...250 mbar, respectively for P41 it is 0...1 bar. Both types (P40/41) are available for gauge as also for absolut pressure measurements. The highest measuring range for both versions is 0...400 bar.

Permissible overload is four times the nominal span (max 600 bar).

DESCRIPTION

The linear characteristic with a conformity of typical 0,3 % provides precise measuring results. The sensors low mass ennables fast response.

Effects of very fast respectivly very high pressure peaks caused by e.g. rapid acting shut off valves etc. can be suppressed by selecting a built-in mechanical damping device.

The sensing element consists of a silicon pressure sensor with an isolated thin-film strain gauge. This mesuring principle features a wide temperature range, low thermal effects and excellent long term stability. Furthermore, the small dimensions ensure good response to pulsating pressures and vibrating medias and is immune to local vibrations.

The P40 transmitter has a process coupling with an internal sealing diaphragm made of SS. The version P41 features a flush-mounted sealing diaphragm. Silicone oil is used for the pressure transfer to the sensing element. For Oxygen use

and for the automotive industry also inert oil can be selected as filling medium.

Transmitter P41 with mechanical damping do have a mechanical baffle fitted to all ranges ≥ 40 bar as an additional protection.

The amplifier electronics are avalable in two versions: Two wire technique with 4...20 mA and three-wire technique with 0...10V, 0...5 V or 1...6 V output.

If required the transmitters can be supplied also with conformity certificate for use in explosion hazarded areas. These transmitters are suitable if supplied with a certified power supply for use in group II category 1 respectively 2 to ATEX 100a to EC 94/9.

TECHNICAL DATA

INPUT

Measuring spans

Type	Gauge		Abso	lute
Span	minimum	maximum	minimum	maximum
P40	0250 mbar	0 400 bar	0250 mbar	0 400 har
P41	01 bar	5 100 £d.	01 bar	0 100 Bai

Overload limit

4 x nominal span, max. 600 bar (static overload)

Overload effect

 \leq 0,1 % of span

Wetted parts

Diaphragm: SS 316L

(X2CrNiMo 1810) (1.4435) Coupling: SS 304 (X5 CrNi 189) (1.4301) With P41/ Elastomer-gasket: FKM

Process media

Gases, vapours and liquids

Process coupling

Туре	P40	P41
G 1/4 A		-
G ½ A	EN 837 (DIN 16288)	EN 837
M12x1,5		(DIN 3852) FormD

Gaskets/ seals required

Delivery does not include metallic gaskets.

P40, gasket type B to DIN 16258, P41, Metal: gasket A21 x 26 mm Ø Select material to application

Delivery comprisesP41, Elastomere seal: FKM

Filling liquid

Transmitter P40 and P41 commonly are filled with Silicon oil.

OUTPUT

STANDARD SIGNAL

Two-wire technology: 4...20 mA Three-wire technology: 0...10 V 0... 5 V

1... 6 V

Characteristic: linear

Conformity error

Typical 0,3% of span Maximum ≤ 0,5 % of span (Fixed point adjustment)

Load

Signal	Load
420 mA	$R_{L}[\Omega] = U_{S} - 12[V] / 0,02[A]$
010 V	$R_{I}[\Omega] \ge 5 k\Omega$
05; 16 V	$R_{1}[\Omega] \geq 2 k\Omega$

Hysterisis: ≤ 0,1 % of span

Settling time*)

approx. 5 ms current signal approx. 12 ms voltage signal

Zero- and span adjustment

By means of potentiometer \pm 5 % (only connector type A and circular connector)

POWER SUPPLY

Туре	Supply voltage U _S	Effect U _S
Two wire 420 mA	12 30 VDC for Ex 1226 VDC**)	≤ 0,1 %
Three wire 010 V	1530 VDC	≤0,1 %
Three wire 05 V 16 V	1230 VDC	≤0,1 %

Permissible ripple

No effect at ≤ 0,5 % with 24 VDC

EXPLOSION PROTECTION

Protection according RL 94/9 CE $\stackrel{\textstyle \leftarrow}{\text{Ex}}$ II 1 / 2 G resp. II 2 G; EEx ib IIC T6

CE type test certificate PTB {03 ATEX 2203} to EN 50 014; EN 50 028; EN 50 284

Mounting

Within hazardous zone 1 respectively attached to zone 0 (P41)

AMBIENT CONDITIONS

Permissible ambient temperature

-25...+70 °C, +65 °C for Ex version

Permissible process temperature

-25...+70 °C

Storage temperature

-40 °C...+85 °C

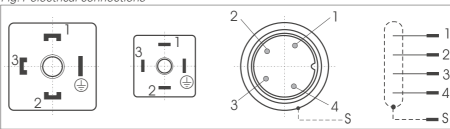
Temperature effect

тетпрегаците ептесц			
	Span start	Span	
typical	0,2 % / 10 K	0,2 % / 10 K	
maximum	0,4 % / 10 K	0,4 % / 10 K	
Span ≤ 0,6 bar	plus 0,1 %/10K	plus 0,1 %/10K	

*) other settling times on request, minimum approx. 1,5 ms without mechanical, respectively 5 ms with mechanical damping device.

**) certified power supply required

Fig.1 electrical connections



		Connector to DIN 43650	Cylindrical connector / fixed cable
1		Output +	red Output +
2	Two-wire	Output -	black (not connected)
3		not connected	white Output -
4			blue (not connected)
(Measuring ground	△ S green
1	Three-wire	Output +	red Output +
2		Supply & Output -	black Supply +
3		Supply +	white Supply & Output -
4			blue (not connected)
(Measuring ground	△ S green

Fig. 2 dimensions P40

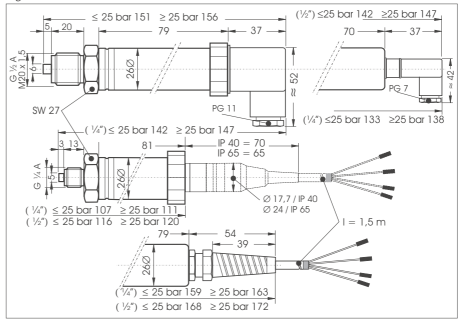
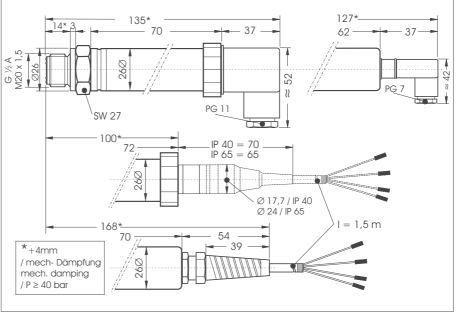


Fig. 3 dimensions P41



ELEKTROMAGNETIC COMPATIBILITY

To EN 50 082 Effect < 1 % CE labelled

GENERAL

Housing

Stainless steel, SS 304 (1.403) Plug Polyamide

Housing protection

Version with connector: IP 65 / Nema 4 With fixed cable: IP68 / Nema 6P (1m WC)

Electrical connection

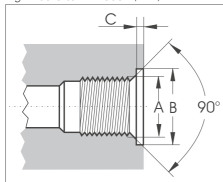
Angled connector to DIN 43650/A
 Angled connector to DIN 43650/C
 Cyl.conn. type Binder, Series 680
 Fixed cable, 4 x 0,22 mm²,
 screened, with reference capillary

Mounting position: not critical * * *)

Mounting

 Via process coupling according to version. It must be assured that during mounting in liquid filled pipes/containers the displaced volume freely can escape. For process temperatures above + 70 °C the use of a syphone is recommended.

Fig. 4 bore to DIN 3852 (P41)



Thread	A [mm]	B [mm]	C [mm]
M 20 x 1,5	18,5	26	2
G ½ A	¾ - in	27	2,5

Mounting torque effect

By means of recommended gaskets: ≤ 0,2 % Nominal torque: 40 Nm

Weight: approximately 0,25 kg

Accessory

Operations 9499-040-50001

Safety instructions for

(Ex) approved devices 9499-047-10901



ORDERING STRUCTURE

Ranges 0 0,25 bar 6)	Gauge- pressure 02 03	Absolute- pressure 27 28
O 0.6 bar O 1,0 bar O 1,6 bar O 2,5 bar O 4 bar O 6 bar	04 05 06 07 08 09	29 30 31 32 33 34
0 10 bar 0 16 bar 0 25 bar 0 40 bar 0 60 bar	10 11 12 13 14	35 36 37 38 39
0100 bar 0160 bar 0250 bar 0320 bar 0400 bar	15 16 17 18 19	40 41 42 43 44
Special range 1)	23	48

Output signal	
420 mA, Two-wire	0
420 mA, ⟨∑x⟩ II 2 G, zone 1	1
1 6 V Three-wire	2
010 V Three-wire	2
0 5 V Three-wire	4
4 20 mA, 🐼 II 1 / 2 G, zone 0 3)	
pling P40	

Process-coupling P40 (DIN 16 288 Form B) G ½ A EN 837 0 M 20 x 1,5 EN 837 1 G ¼ A EN 837 2

9 4 0 7 2 4 1 1

Process coupling P41, flush diaphrag	m
G ½ A EN 837; metal seal M 20 x 1,5 EN 837; metal seal G ½ A EN 837; FKM seal M 20 x 1,5 EN 837; FKM seal	5 6 7 8
Floatwicel connection	

Electrical connection	
Angled connector to DIN 43650/A	0
Angled connector to DIN 43650/C ²	4
Cylindrical connector (Binder, see accessories)	
	5
Fixed cable, length to specification ^{2), 5)}	9

Ranges		Gauge- pressure	Absolute- pressure
Coupling with built-in mechanical damping device ⁷ //	0 1,0 bar 0 1,6 bar 0 2,5 bar 0 4 bar 0 6 bar	55 56 57 58 59	80 81 82 83 84
	0 10 bar 0 16 bar 0 25 bar 0 40 bar 0 60 bar	60 61 62 63 64	85 86 87 88 89
	0100 bar 0160 bar 0250 bar 0320 bar 0400 bar	65 66 67 68 69	90 91 92 93 94
	Special range 1)	73	98

Explanation for footnotes see next page

CYL. CONNECTOR ACCESSORIES

Socket IP 65		
With 1,5 m screened cable, 4 x 0,14 mm ²	4012-151-62841	
Socket IP 40		
Description	Order- no.	

With 1.5 m screened cable. 4 x 0.14 mm²

4012-151-62851

- 1) Other spans and span starts on request for ranges ≥ 400 mbar
 - Span start: 100 ... + 50 % of corresponding nominal span
 - Span: 50 % ...150 % of corresponding nominal span
 - Measuring limit with vacuum: 10 mbar abs

Example 1:

Nominal range 0...0,6 bar gauge, smallest possible span start -0,6 bar (-100%)
Largest span start 0,3 bar (+50 %) Smallest span: 0,3 bar (50 %) Largest span: 0,9 bar (150 %). Thus a measuring range of e.g. -0,6 up to +0,3 barg can be realised.

Example 2:

Nominal range 0...1,6 bar absolute Smallest span start 0 bar abs (10 mbar) Largest span start 0,8 bar abs (+50 %) Smallest span 0,8 bar abs (50 %) Largest span 2,4 bar abs (150 %) Thus a measuring range of 0,8 bar abs up to 1,6 bar abs can be realised.

- $^{\rm 2)}$ No access to potentiometers for span and span start
- ⁴⁾ Mechanical damping not effective below 6 bar
- 5) maximum length 15 m
- Measuring ranges 0,25 up to 0,6 bar only with transmitter type P40
- 7) Mechanical Damping: External, process side, with P40. Internal (with filling medium) with P41 (flame trap/barrier)

ACCESSORIES

PLUG-ON DISPLAY FOR PRESSURE TRANSMITTERS

- Loop powered.
- Free scalable via push buttons
- Polarity independent connection

TECHNICAL DATA



Input signal: 4...20 mA Voltage drop: approx. 3 V Accuracy: \pm 0,2 %

Measuring cycle: approx. 3 / sec

Display: LCD, 10 mm

Display span: -1999 bis + 9999

Scaling: free scalable via three internal

push buttons

Decimal point: free settable Filter in 3 steps addible

Temperature effect: approx. 100 ppm

Electrical connection: adaptor plug for connector type A, DIN 43650 Dimensions: with adapter

 $L \times W \times D$ 50,5 x 90 x 39,5 [mm]

Description Order r	99 81651
	10

